

**ETHICAL ISSUES ASSOCIATED WITH
SCIENTIFIC AND TECHNOLOGICAL RESEARCH
FOR THE MILITARY^a**

Editors and Conference Organizers
CARL MITCHAM and PHILIP SIEKEVITZ

CONTENTS

Preface. By CARL MITCHAM and PHILIP SIEKEVITZ	ix
Foreword: The Genetic and Psychological Basis of Warfare as a Challenge to Scientific Research. By GEORGE BUGLIARELLO	xv

Part I. Main Themes

The Spectrum of Ethical Issues Associated with the Military Support of Science and Technology. By CARL MITCHAM	1
The Moral Arguments for Military Research. By ROBERT H. DINEGAR	10
The Moral Arguments against Military Research. By BERNARD ROTH	21
Masters of War: The Moral Arguments and the Traditions of Ethics. By DOUGLAS MACLEAN	34
The Moral Arguments and the Traditions of Religious Ethics. By ROGER L. SHINN	40
The Moral Arguments and the Philosophy of Science and Technology. By PAUL T. DURBIN	47

Part II. Historical and Conceptual Background

Hephaestus and History: Scientists, Engineers, and War in Western Experience. By ALEX ROLAND	51
Drawing the Line: An Examination of Conscientious Objection in Science. By ROSEMARY CHALK	61

^a This volume is the result of a conference entitled *Ethical Issues Associated with Scientific Research for the Military*. The conference, which was sponsored by the New York Academy of Sciences and Polytechnic University, was held in Arlington, Virginia on January 26-28, 1989.

The Fine Structure of Military Research as an Essential Background for Discussions of Ethics: Remarks on a New Liberation Ethics. By RUSTUM ROY	75
Science Pure and Applied as Essentially Involved with Ethics. By KRISTIN S. SHRADER-FRECHETTE	86
Remarks on Ethics and Values Studies at the National Science Foundation. By RACHELLE D. HOLLANDER	94

Part III. Special Issues and Debates

The Just War Ethic and the Military Support of Science and Technology. By J. BRYAN HEHIR	99
The Social/Professional Responsibility of Engineers. By DEBORAH G. JOHNSON	106
Conducting Scientific Research for the Military as a Civic Duty. By KENNETH W. KEMP	115
Military Funds, Moral Demands: Personal Responsibilities of the Individual Scientist. By DOUGLAS P. LACKEY	122
Strong Role Differentiation: Military Ethics and the Ethics of Military Research. By CAROL ANN SMITH	131
Ethics and Nuclear Weapons Research. By PAUL S. BROWN	136
The Ethics of Corporate and Academic Commitments to Military Research. By JOSEPH F. COATES	149
Ethics and Biological Warfare Research. By LEONARD A. COLE ...	154
Ethical Elements of Chemical/Biological Defense Research. By SHIRLEY A. LIEBMAN	164
The Place of Department of Defense-Sponsored Research at the University. By JOSEPH P. MARTINO	172
Ethics in the Pursuit of Ethics. By DANNY COHEN	184
Military Research, Secrecy, and Ethics. By VIVIAN WEIL	193
Scientific Freedom and Scientific Responsibility. By HAROLD C. RELYEA	200
Engineering Ethics and the Question of whether to Work on Military Projects. By STEPHEN H. UNGER	211
Militarism and the Quality of Life. By ALEX C. MICHALOS	216
Economic Conversion: An Alternative to Military Dependency in the University. By JONATHAN FELDMAN	231

Part IV. Reconsiderations of the Strategic Defense Initiative

The Ethical Imperative for Limited Strategic Defense. By HARRISON H. SCHMITT	245
---	-----

Reflections on the Moral Debate over the Strategic Defense Initiative. <i>By</i> STEVEN LEE	254
Strategic Defense Initiative Research: A Gray Area for Ethics. <i>By</i> AANT ELZINGA	262
Index of Contributors	277

Financial assistance was received from:

- John D. and Catherine T. MacArthur Foundation

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of the Academy. The Academy has no intent to influence legislation by providing such forums.



